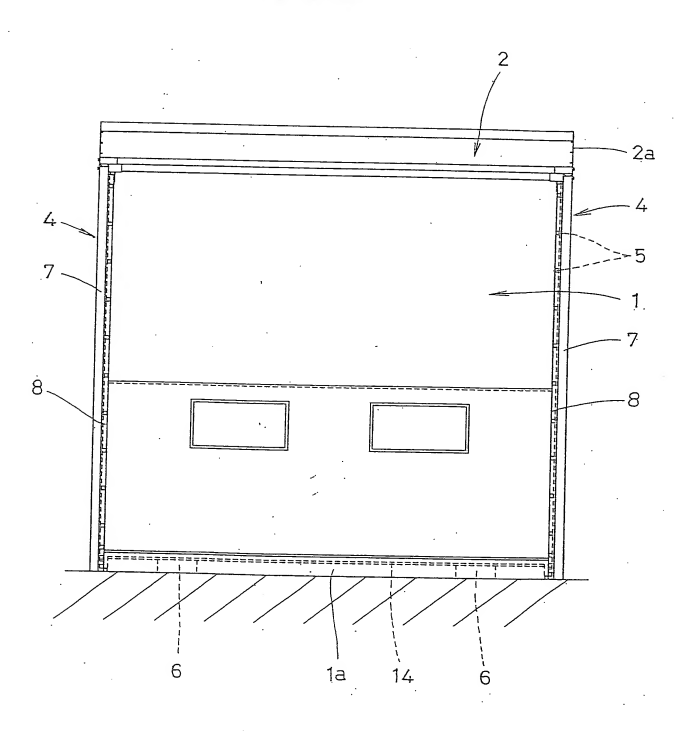
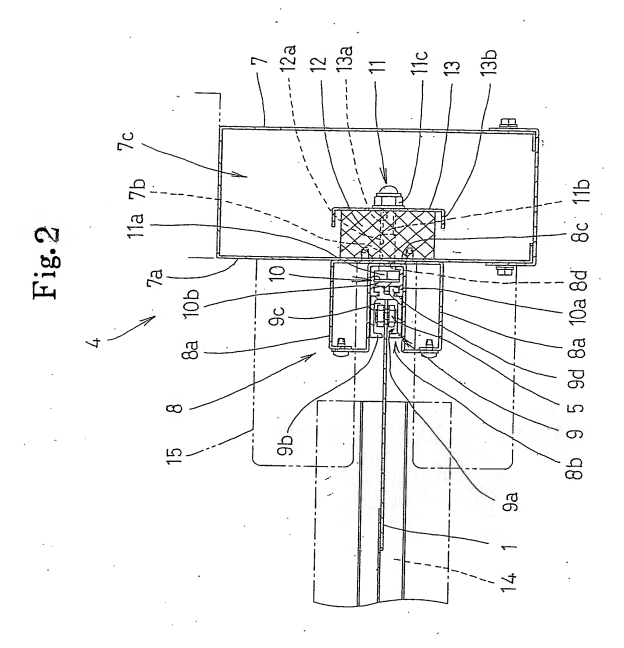
Fig. 1





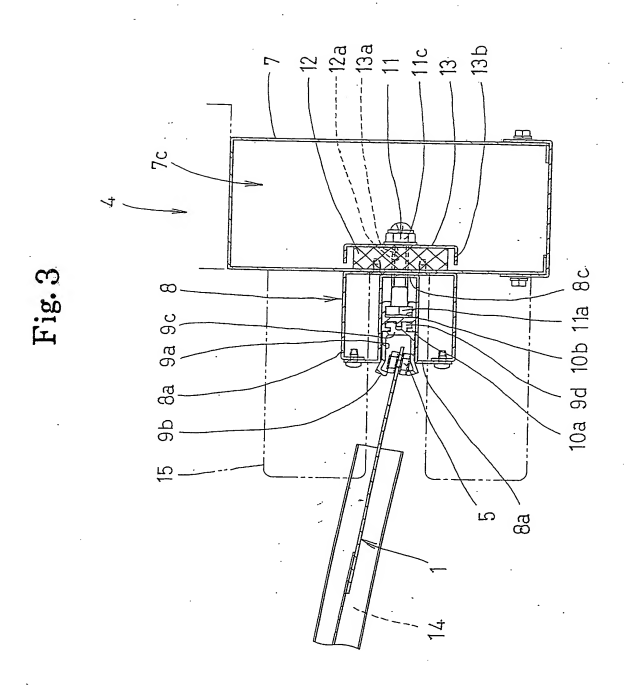


Fig. 4

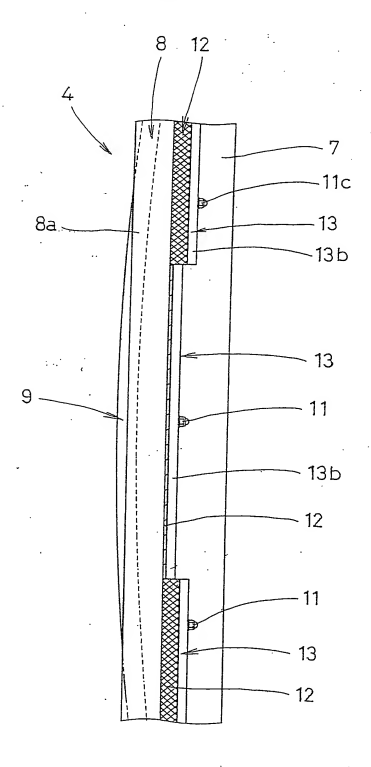


Fig. 5

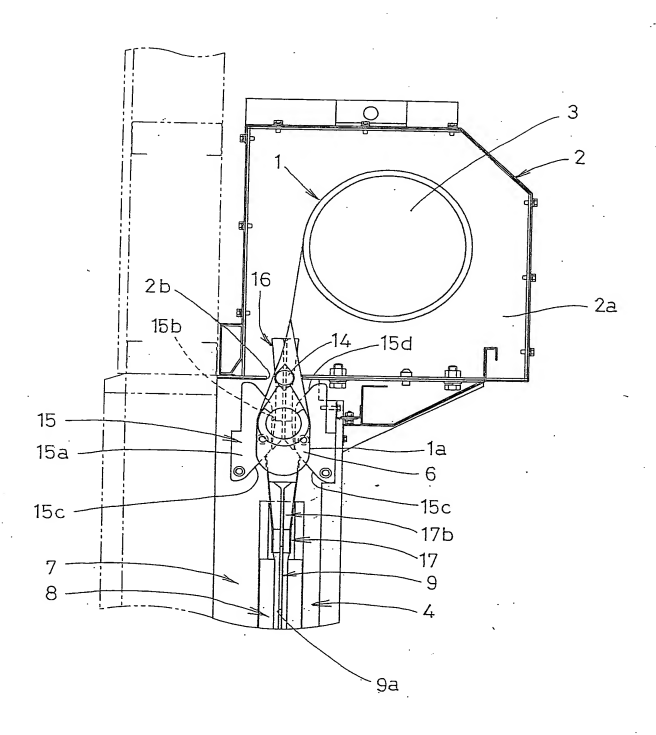


Fig. 6

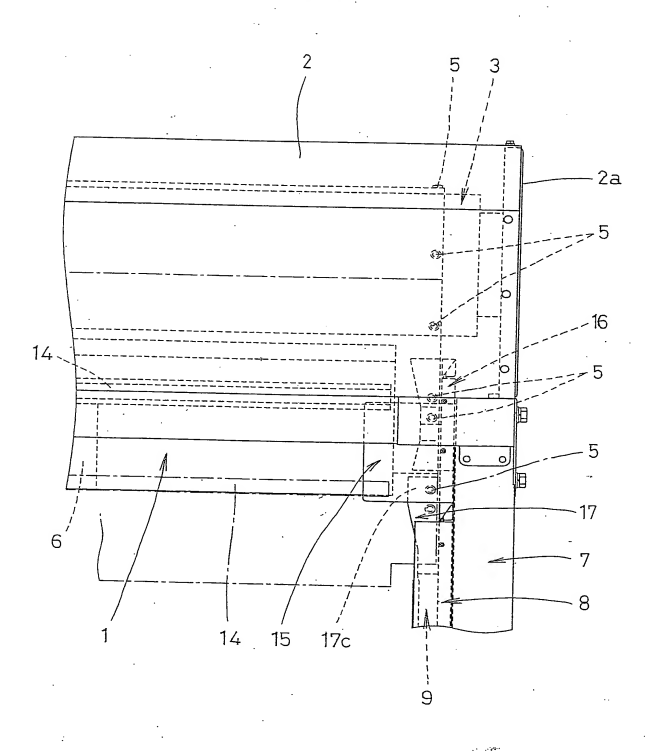
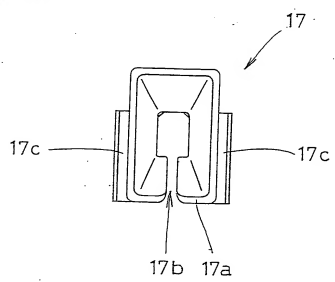


Fig. 7 (A)



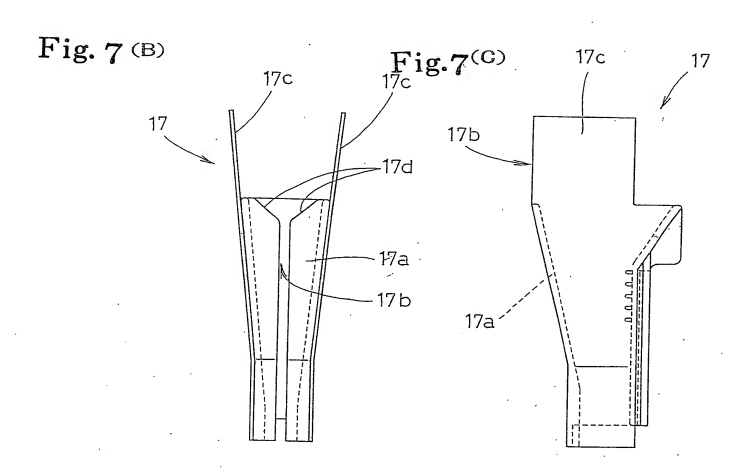


Fig. 8

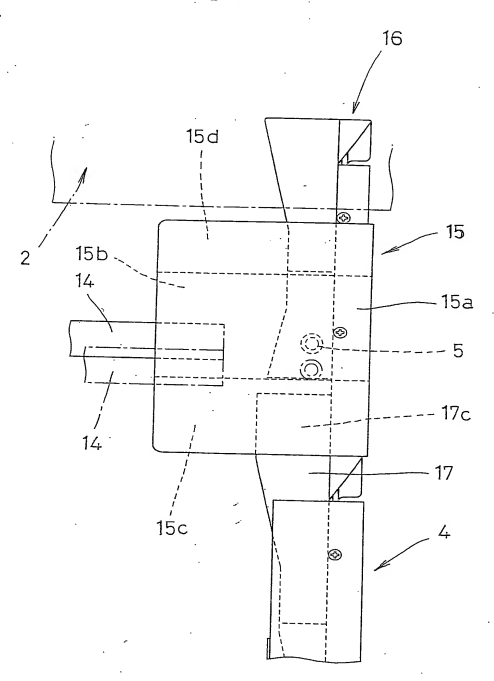


Fig. 9

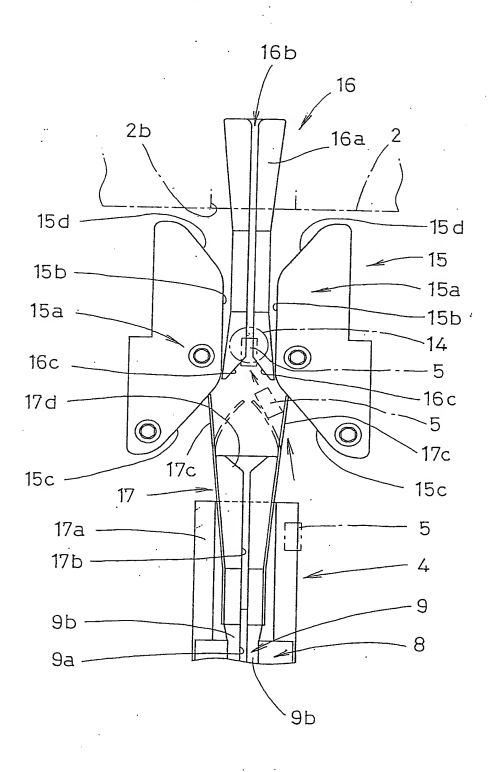


Fig. 10 (A)

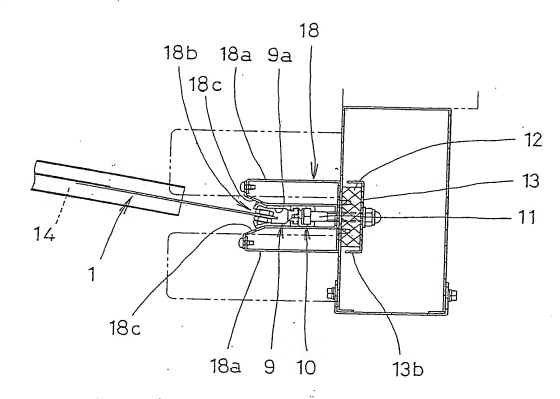


Fig.10 (B)

18c 18a 18 10 7

12

18c 18a 9 5

10/23

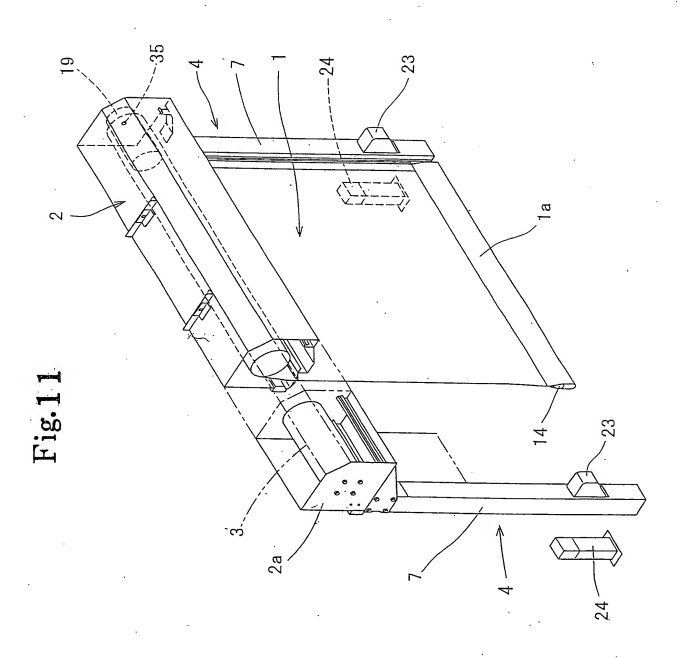


Fig. 12

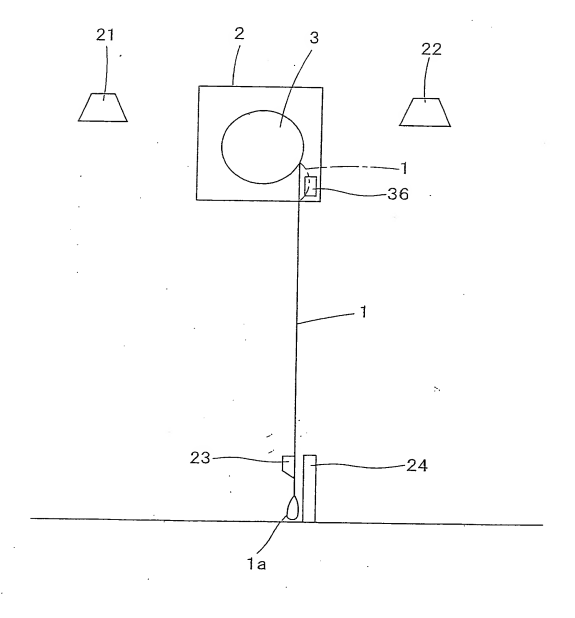


Fig. 13

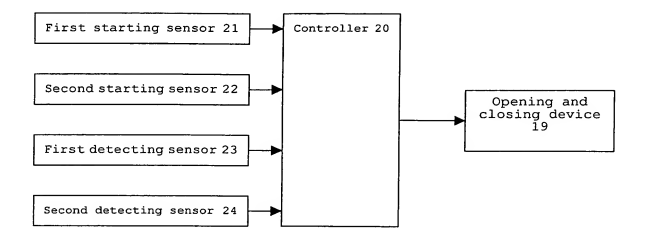
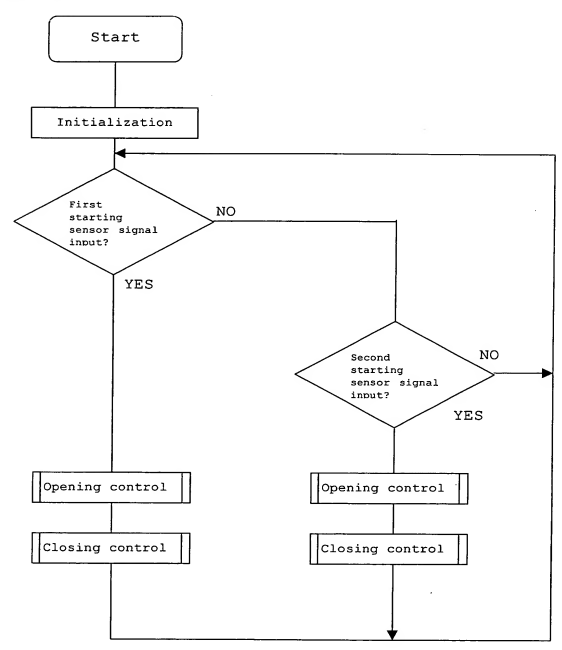
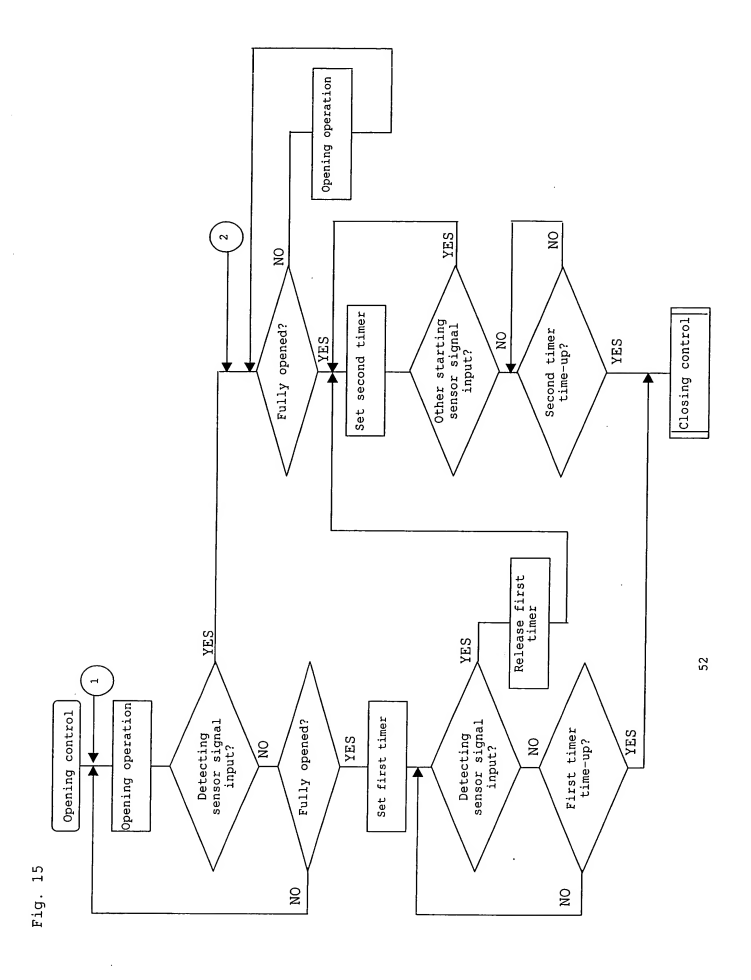
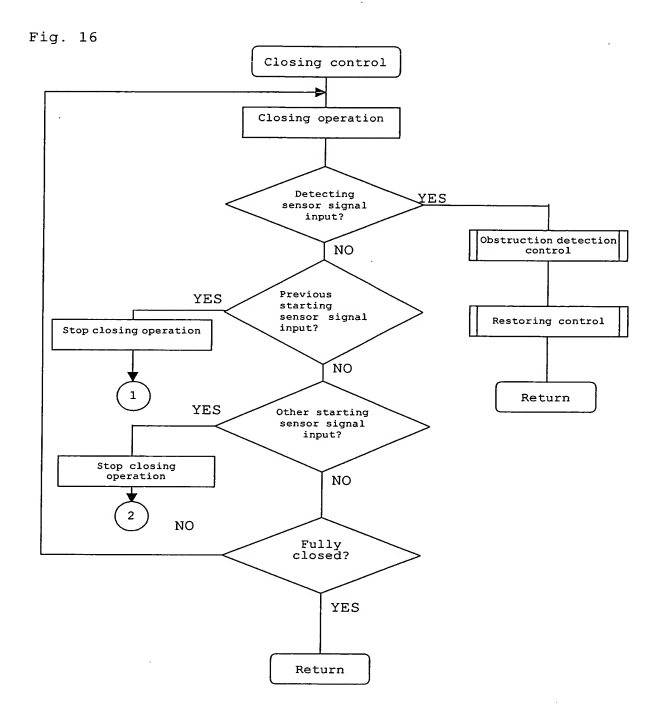


Fig. 14







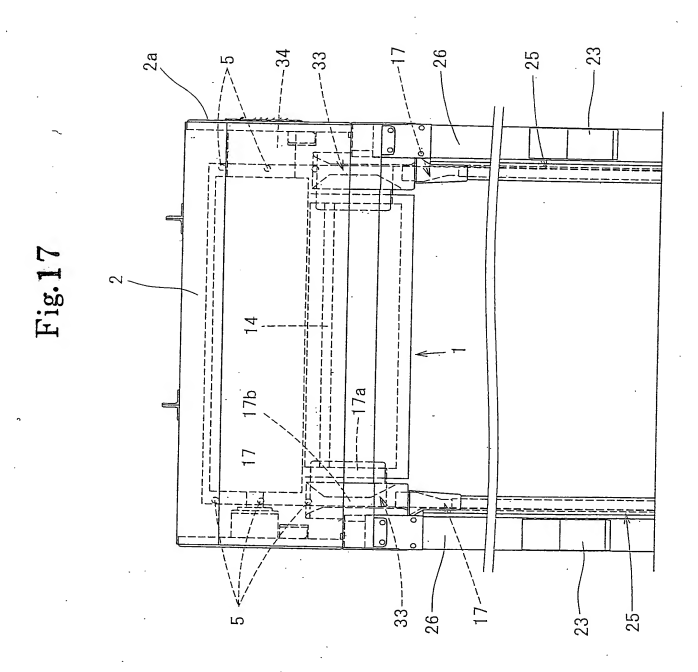


Fig. 18

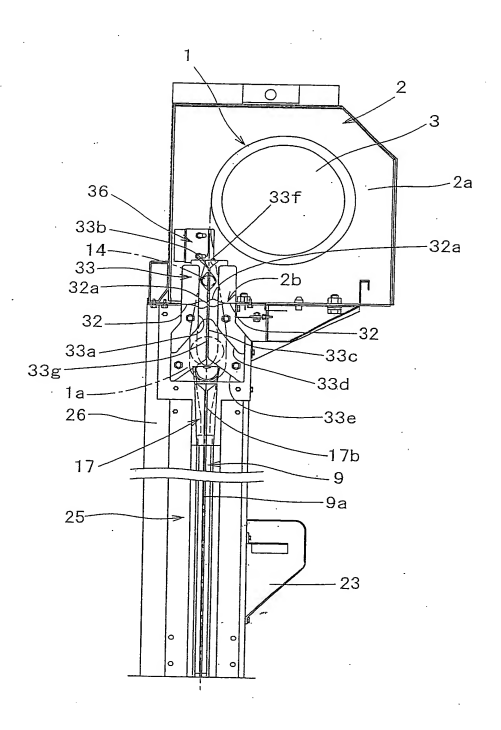


Fig. 1 9



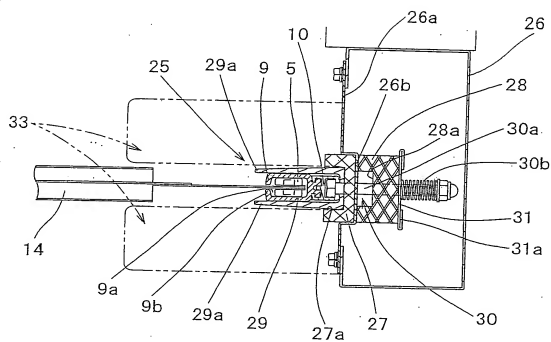


Fig. 19

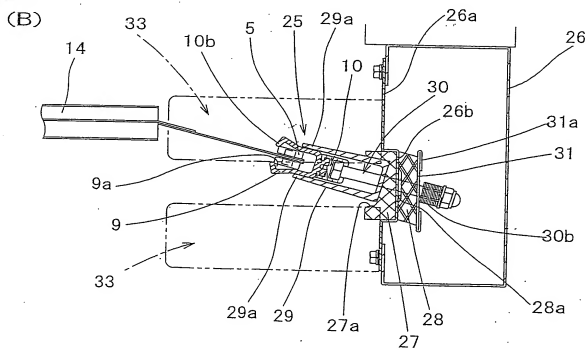


Fig. 20

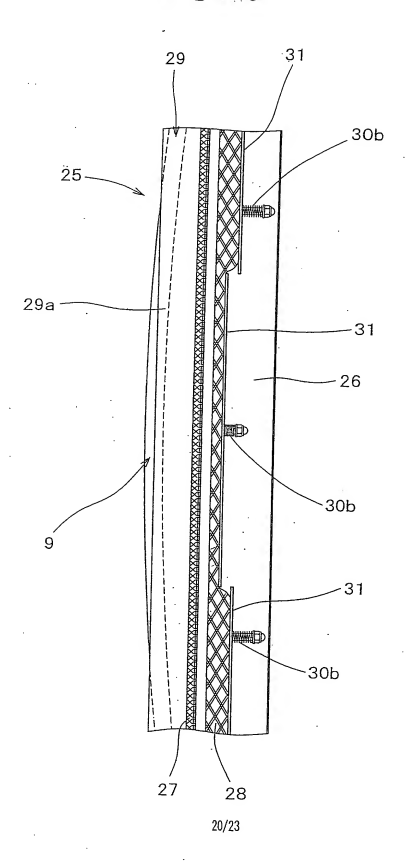
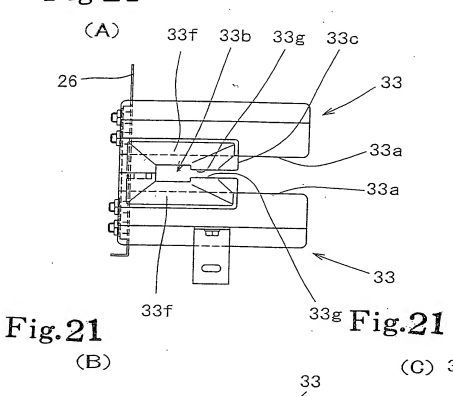


Fig.21



33b (C) 33f 33f 33 33 33c-33c 33a 3 26 33a 33d -33d 0 33g 33e 33e

